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(54) Title: LAVATORY CLEANSING COMPOSITIONS

(57) Abstract

A lavatory cleansing block comprising: a) a particulate bleaching agent or precursor therefore, and b) a dyestuff on a particulate, non-bleaching carrier.

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LAVATORY CLEANSING COMPOSITIONS

Technical Field

This invention is concerned with improvements in and relating to lavatory cleansing compositions. More particularly, the invention is concerned with solid lavatory cleansing compositions which may be used to impart cleansing and/or other components to the flush water of a lavatory or urinal by placement of the composition in the cistern of the lavatory or urinal.

Background to the Invention

- The use of solid slow-release compositions to impart cleansing and/or other components to the flush water of a lavatory or urinal is well known. Such compositions may, for example, be immersed in the water of a lavatory cistern either free-standing form or in containerised form (i.e., in a dispensing container which allows for release of components of the solid composition in solution in water in a more or less metered fashion, on flushing of the cistern).
- Alternatively, the solid composition may be held under the 25 rim of a toiler, in a suitable holder, for intermittent contact of the solid material with flush water.

For convenience these two approaches will be referred to as 'cistern-blocks' and 'rim-blocks' herein and known collectively as 'toilet-blocks'. Such blocks produce foam, often produce a pleasing odour and can have germicidal properties.

Solid lavatory cleansing compositions typically comprise a surfactant component, generally together with one or more fillers or builders (e.g. inorganic salts such as sodium 5 sulphate, sodium chloride etc). Commonly, such compositions also contain a perfume, a dyestuff and, frequently, dissolution retarding material.

In recent years it has become commonplace for toilet blocks to contain a halogen release agent or other bleaching agent. 10 From EP 0206725 it is clear that halogen release agents are, by their nature, powerful chemically reactive species, serving as halogenating or oxidising agents and it is consequently difficult to incorporate bleach-sensitive components such as perfumes and dyestuffs into blocks which 15 contain bleaching agents.

It is, however, desirable to be able to determine rapidly when bleach is present in a block and thereby distinguish it 20 from blocks which do not contain bleach. Several possible ways of providing a visual indication that a block contains bleach can be envisaged: one might for example make the block a particular shape or mark the surface of the block with embossed pattern. While it would be desirable to incorporate a colouring agent into a bleach-containing block 25 this is not generally possible due to the interaction of the colour and the bleaching agent.

In the related art of liquid toilet bleaches, it has been suggested to colour formulations by means of suspended 30 pigment particles. These retain their colour in the presence of the bleaching agent and provide a visual means of identifying where a product has been used as well as

rough indication of dilution. Unfortunately, n quality sanitary porcelain is prone to form on its surface into which the pigment particles /iding a clear visible indication that surface are present. As a result, the use of pigments that not met with commercial success.

tion of the Invention

nined that improved toilet blocks can be ich comprise: a particulate bleaching agent (or) and a dyestuff on a particulate carrier other ing agent. This invention is of particular ad in in-cistern blocks.

the present invention provides a slow-release nsing block comprising:

ulate bleaching agent or precursor therefore,

ff on a particulate, non-bleaching carrier.

g the bleaching agent and the dyestuff in this possible to produce a block which provides a ation that a bleaching agent is present in the tinct speckled pattern thus the present ther provides the use of coloured speckles tory cleansing block to indicate the presence g agent.

Detailed Description of the Invention

5 In order that the invention may be further understood the following description details preferred and optional features of the invention.

Dyestuff and Carrier

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Typically, blocks according to the present invention comprise 1-15% wt, more preferably 2-10% of a dyestuff on a carrier.

- Preferably the dye stuff is water dispersible, more preferably the dye is water soluble. Dyes that are blue or green are particularly suitable for indicating that bleach is present. We have determined that 'Sudangelb 150' (TM) ex. Sandoz is an acceptable colouring agent as are Colanyl
- 20 Green (TM) ex Hoechst P. Green (CI 74260) and Dispers Blue (TM) ex BASF. Particularly preferred colouring agent include pigments such as pigment blue 15 having a colour index of 74160.
- 25 Typically the dye stuff is present from 0.05 to 0.5 wt % of the total weight of the dyestuff/carrier granule.
 - It is preferred if the particulate non-bleaching carrier is water soluble. Water soluble in the context of the
- 30 invention is a solubility of at least 1g per 100 cc of water at 20°C.

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It is preferred if the particulate non bleaching carrier is selected from sodium carbonate, sodium sulphate, magnesium sulphate, or sodium chloride, particularly preferred is sodium carbonate.

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The particulate non bleaching carrier is preferably present from 93% to 99% wt% of the dyestuff/carrier granule.

It is advantageous if the dyestuff/carrier granule further comprises a binder such as a polycarylate a preferred binder is an acrylic maleic copolymer. The binder is preferably present from 0.1 to 1% wt of the dyestuff/carrier granule.

The dyestuff/carrier granules preferably have a particle size distribution between 100 and 1000 microns and a bulk density of 900 and 1150 g/l.

Bleaching Agents

Typically the blocks comprise up to 50% by weight of an at least sparingly water soluble bleaching agent. Typically levels of bleaching agents are 2-30% wt on product. For the purposes of the present specification the term bleaching agent is used to mean both a bleaching agent and a precursor which produces a bleaching agent unless the context demands otherwise.

Suitable bleaching agents active-halide and active-oxygen bleaching agents, particularly the so-called 'halogen release agents'.

Chlorine bleaching agents are preferred. Suitable water-soluble, active chlorine, bleaching agents used in

accordance with the invention include chlorinated cyanurates, phthalimides, p-toluence sulphonamides, azodicarbonamides, hydantoins, glycoluracils, amines and melamines. The alkali metal salts of cyanurates are preferred.

A particularly preferred bleaching agent is sodium dichlorocyanurate (NaDCCA). The bleaching agent is typically present in an amount of 10-30% and most preferably at around 25%. Oxidan DCN/WSG (TM) ex Sigma has been found to be a suitable bleaching agent.

Surfactants

Preferably, the composition will also contain a surfactant component which may be anionic or nonionic in nature. The surfactant serves to provide a cleansing and foaming effect.

Preferably, the surfactant component comprises one or more anionic surface active agents, optionally in combination with one or more nonionic surface active agents. Suitable anionic surface active agents include alkali metal or ammonium alkyläryl sulphonates (especially alkyl benzene sulphonates), alkane sulphonates, alkyl sulphates and sarcosinates.

We have determined that improved foaming properties are obtained by the use of a surfactant system which comprises primary alkyl sulphate (PAS) together with other anionic surfactants. Preferably the present invention provides a lavatory block comprising 1-15% wt (more preferably 1-5% wt) of a primary alkyl sulphate and 15-50%wt (more preferably 30-50%wt) of other anionic surfactants. We have determined

that the use of this mixed surfactant system is advantageous in that it reduces the stickiness of the block during manufacture. The blocks with 1-5% PAS show improved wear characteristics.

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Preferably the other anionic surfactants are sulphonates. Suitable sulphonates include alkyl benzene sulphonate (ABS). It is believed that the combination of relatively low levels of PAS together with higher levels of ABS promotes the foaming and the perfume delivery from the block. PAS is also believed to be environmentally more acceptable than alkyl benzene sulphonate.

Suitable nonionic surfactants include polyethoxylated fatty alcohols, polyethoxylated fatty acids, polyethoxylated alkyl phenols, amine oxides and ethylene oxide/propylene oxide block copolymers.

The total amount of surfactant when present, may lie within wide limits. In practice, the surfactant will generally be for 10 to 70% by weight of the composition, but more preferable that surfactant comprises from 20 to 50% by weight thereof.

25 Process Aids

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As will be described in further detail below extrusion is the preferred method of manufacture. Optionally, the blocks according to the invention further comprise a processing aid to assist in extrusion. Suitable processing aids include oils (including both mineral and silicone oils), esters (other than those derived from ethylenically unsaturated carboxyl group containing monomers) and polybutene.

One particularly suitable processing aid is an alkoxylated alcohol. It is preferred that the alkoxylated alcohol is an ethoxylated alcohol. The preferred level of alkoxylated alcohol is 0.75-2% wt. The preferred ethoxy chain length is 40-60 with an average ethoxy chain length of around 50 being preferred. Suitable materials include Empilan KM 50/KF (TM) ex. Albright & Wilson. Another suitable process aid is a PEG monostearate. PEG 4000 Monostearate (100%) ex DAC is a suitable raw material. It is believed that an effect of the process aid is to make the block harder and easier to cut from an extruded billet.

Fillers

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Typically, blocks according to the present invention comprise 0 to 50% by weight of an inert non-polymeric and/or electrolyte filler. Preferably blocks contain 5-50%wt, more preferably 10-30% of filler.

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Suitable fillers include one or more of urea, sodium, magnesium and calcium carbonates, sodium chloride, borax, talc and sodium, magnesium and calcium sulphates. Preferred ionic fillers include sodium sulphate. Preferred inert,

25 non-polymeric fillers include calcium carbonate.

Typical levels of total filler range from 10-40%wt on product in total.

30 It has been found useful, for ease of formulation and to ensure complete solubility of in-cistern blocks, to employ 10-30%wt of an ionic filler as the sole filler present.

- 9 -

For mixed filler systems, preferred levels of filler are 10-20% wt on product of ionic filler and 10-20% on product of inert filler. It is particularly preferred to use an approximately 50:50 mixture of sodium sulphate and calcium carbonate as the filler. For mixed filler systems typical levels in product are 15% wt of each of calcium carbonate and sodium sulphate.

Perfume

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Preferably, the blocks comprise 2-15%wt of a hydrophobic oily liquid perfume. The blocks more preferably comprise, 2-10%, more preferably 3-6% wt of the perfume. Levels of around 4% wt perfume are particularly preferred. This oily perfume is typically of the kind described in the European patent application EP 167,210. It will be understood that the liquid oily perfume must be stable in the presence of the water-soluble, active chlorine, bleaching agent. Suitable oily perfumes can be easily selected by testing them in combination with the water-soluble, active chlorine, bleaching agent.

Examples of suitable bleach-stable perfumes are Verdeo 898, Bonanza 048 and Ponderosa 431 all ex IFF, and LB 132 ex

Quest. Particularly preferred perfumes are Icebreaker Super Mod, Oxygen Supra Mod, Motebianco Supra and lemonfit Supra (all TM) ex Givaudan Roure. The most preferred perfume is Green Tank Harder (TM) ex. Givaudan Roure.

Minors

- Minor components will generally be present but are optional. These include colouring agents, and/or whiteners. These materials should be chosen such that they are compatible with the bleaching agent and do not react therewith to a significant extent. Titanium dioxide is an acceptable whitener. Levels of colouring agents and/or whiteners as typically below 5% wt.
- Further enhancement of the product may be obtained by the additional use of chelating agent, sequestrant or water
 softening agent such as ethylene diamine tetra-acetic acid or a derivative thereof, nitrolotriacetic acid, phosphonates of polyphosphates, metasilicates, boroheptonates, s.s-thylene-diamino disuccinate, dipicolinic acid, 2-phosphonobutane-1,2,4-tricarboxylic acid, or lower molecular weight polymeric materials capable of inhibiting crystal growth. Further reducing agents, such as alkali metal metabisulphates may be present to assist in the reduction of staining due to metals such as iron.
- 25 An optional minor component is a foam-boosting surfactant. Suitable surfactants include amine oxides.

Polymers

A water-insoluble, gelling polymers may be used in compositions of the invention, these are polycarboxylic acids derived from one or more ethylenically unsaturated

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carboxyl group-containing monomers, especially ethylenically unsaturated carboxylic acids such as acrylic acid or maleic acid.

5 Suitable polymers include polyacrylic acid, polymaleic anhydride and copolymers of either of the aforementioned with ethylene, styrene and methyl vinyl eter.

Typical polymers are polyacrylic acid and acrylic

acid/maleic acid copolymers. In practice the polymers are employed in the form of acids, but can also be employed as salts, e.g., alkali metal salts such as the sodium salt. The use of the polymer salts is advantageous if it is required to reduce dust production during formulation and manufacture.

If present it is preferred that the polymer is cross-linked. The cross-linked polyacrylate polymers are generally characterised as acrylic acid polymers which are cross-linked with an additional monomer or monomers in order to exhibit an effective molecular weight of one to seven million g/mole. The average formula weight for a polymer sub-unit is preferably of the order of 60-120 g/mole.

The polymer is suitably present in an amount of from 0.5 to 20% by weight, more preferably from 1 to 5% by weight, most preferably around 2-3% by weight thereof. Polygel DB (TM) ex 3V Sigma, a cross-linked high molecular weight polyacrylate, has been found to be a suitable material at an inclusion level of around 2-3%wt.

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Process

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Compositions in accordance with the invention may be produced by a variety of routes. For example, they may be prepared by a so-called "hot-melt" process comprising melting the fusible constituents of the block either alone and then adding other components in admixture with non-10 fusible components, and subsequently casting the melt into moulds. More preferably, however, compositions in accordance with the invention are formed into the desired final shape by a compression technique, i.e., a technique involving the steps of forming a mixture of the ingredients 15 of the compositions and then compressing that mixture into the desired shape.

An especially preferred process is an extrusion process in which the mixture of the components is extruded into a solid bar or rod which is subsequently cut into pieces of the desired size. In this connection, it may be noted that when the compositions of the invention are used as free-standing lavatory cleansing blocks, these suitably have a weight from 30 to 150 gms. When extruding a solid composition it is generally advantageous, as noted above, that some lubricant component or process aid be present to facilitate extrusion.

Compositions in accordance with the invention may also be formed into the final desired shape by a tabletting technique.

As used herein the term block is not intended to limit the shape of the eventual product. For cistern blocks the rod is cut into lengths which are short relative to their diameter.

5 Preferred Compositions

Preferred embodiments of the invention provide a slow release lavatory cleansing block comprising:

- 0 a) 2-30% wt of a halogen release agent,
 - b) 2-15% wt of an oily liquid perfume, and
 - c) 1-5% wt of a water dispersible dyestuff on a particulate, non bleaching carrier.
- 15 Particularly preferred compositions are:
 - a) 1-5% wt primary alkyl sulphate
 - b) 30-50% wt alkyl benzene sulphonate
- 20 c) 10-30% wt NaDCCA

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- d) 10-30% wt sodium sulphate, calcium carbonate or a mixture thereof,
- e) 2-10% wt oily liquid perfume
- f) 1-5% wt of a water dispersible dyestuff on a particulate, non bleaching carrier.

The invention also provides a method of cleaning a lavatory or urinal using a block of a composition in accordance with the invention.

In order that the invention may well be understood, the following Examples are given by way of illustration only.

Examples

Toilet blocks were formed by an extrusion process in which the mixture of the components is extruded as a plastified mass through an aperture to form a billet and said billet is cut into tablets of appropriate size by means of a chain cutter.

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The toilet blocks had the following formulation:

		Example 1
		wt %
15		
	ABS ¹	37.0
	PAS ²	4.5
	NaDCCA	25.0
	Sodium Sulphate	13.25
20	Coloured Granules ³	2.5
	Minors	to 100

ABS¹ Nansa HS 80/LPF ex Albright & Wilson
25 PAS² PAS-Empicol LZ-V ex Albright & Wilson
Coloured granules³ sodium carbonate ex Crosfield

The blocks gave a satisfactory performance and did not stain the toilet.

CLAIMS

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- 1. A lavatory cleansing block comprising:
 - a particulate bleaching agent or precursor therefore, and
 - b) a dyestuff on a particulate, non-bleaching carrier.
- 10 2. A block according to claim 1 in which the particulate non-bleaching carrier is water soluble.
 - 3. A block according to either preceding claim, wherein the particulate non bleaching carrier comprises sodium carbonate, sodium sulphate, magnesium sulphate, or sodium chloride.
 - 4. A block according to any preceding claim in which the non bleaching carrier comprises sodium carbonate.

5. A block according to any preceding claim, wherein the dyestuff on a particulate non bleaching carrier b) further comprises a binder.

- 25 6. A block according to claim 5 in which the binder ofb) is an acrylic maleic copolymer.
 - 7. A block according to any preceding claim in which the bleaching agent a) is a halogen release agent.
 - 8. A block according to any preceding claim in which the bleaching agent a) is selected from chlorinated cyanurates, phthalimides, p-toluence sulphonamides,

azodicarbonamides, hydantoins, glycoluracils, amines and melamines.

- A block according to any preceding claim in which the
 bleaching agent a) is sodium dichlorocyanurate
 (NaDCCA).
- A block according to any preceding claim, further comprising a processing aid selected from mineral oil,
 silicone oil, water insoluble esters other than those derived from ethylenically unsaturated carboxyl group containing monomers, polybutene and alkoxylated alcohols.
- 15 11. A block according to any preceding claim comprising:
 - a) 20-30% wt of a halogen release agent,
 - b) 2-15% wt of an oily liquid perfume, and
 - c) 1-5% wt of a water dispersible dyestuff on a particulate, non bleaching carrier.
 - 12. A block according to any preceding claim comprising:
 - a) 1-5% wt primary alkyl sulphate
- 25 b) 30-50% wt alkyl banzene sulphonate
 - c) 10-30% wt NaDCCA

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- d) 10-30% wt sodium sulphate, calcium carbonate or a mixture thereof,
- e) 2-10% wt oily liquid perfume
- f) 1-5% wt of a water dispersible dyestuff on a particulate, non bleaching carrier.

13. Use of coloured speckles within a lavatory cleansing block to indicate the presence of a bleaching agent.

INTERNATIONAL SEARCH REPORT

PCT/EP 99/00325

A. CLASSIFICATION OF SUBJECT MATTER 011017/00 11103/395 01103/40 According to imemational Patent Classification (IPC) or to both national classification and IPC 8. FIELDS SEARCHED Minimum documentation searched iclassification system followed by classification sympols: IPC 6 C11DDocumentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search iname of data base and where practical, search terms used: C. DOCUMENTS CONSIDERED TO BE RELEVANT Category * Citation of document, with indication, where appropriate, of the relevant bassages Relevant to claim No WO 97 47721 A (UNILEVER PLC.) 1.7-12 A 18 December 1997 see claims 1-4 see page 3, line 1 - page 7, line 6 Α US 4 248 827 A (KITKO DAVID J.) 1-3.7-9. 3 February 1981 13 see column 2, line 5 - column 4, line 66 1,7,13 A GB 1 538 857 A (CIBA-GEIGY LTD.) 24 January 1979 see page 1. line 1 - page 3, line 83 A EP 0 206 725 A (JEYES GROUP LTD.) 1.7.12 30 December 1986 cited in the application see page 3. line 4 - page 5, line 24 see claims 1-7 -/--X Further documents are issled in the continuation of box C Patent tamily members are usted in annex Special categories of cited documents To later document published after the international filing date or priority date and not in conflict with the application but "A" document delining the general state of the last which is not cited to understand the principle or theory, underlying the considered to be of particular relevance "E" earlier occument but published on or after the international "X" document of particular relevance; the claimed invention filing date cannot be considered novel or cannot be considered to "L" document which may throw doubts on phorny claimts) or which is cited to establish the publication gate of another citation or other special reason (as specified). knyolve an inventive step when the document is taken alone "Y" document of particular relevance, the claimed invention cannot be considered to involve an inventive, step when the document is complined with one or more other, such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled in the art Other meens ME Dubished prior to the international fixing date but man then the priority date claimed "5" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 19 April 1999 29/04/1999 O AND MARINO ACCIV es of the ISA Authorized officer European Patent Office PB 5818 Patentiaan 2 NL - 2280 MV Ruswell Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Serbetsoglou, A Fax (+31-70) 340-3016

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